# Appendix A. Acronyms, Relevant Laws and Policies, and Scientific Names

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Acronyms l	Jsed in Chapters 1-10 of the NGPN Monitoring Plan			
303(d)	Section 303(d) of the Clean Water Act			
AARWP	Annual Administrative Report and Work Plan			
AGFO	Agate Fossil Beds National Monument			
ARD	National Park Service Air Resources Division			
BADL	Badlands National Park			
CASTNet	Clean Air Status and Trends Network			
CESU	Cooperative Ecosystems Studies Unit			
COE	U.S. Army Corps of Engineers			
COOP	National Weather Service Cooperative Observer Program			
CRN	Climate Reference Network			
DETO	Devils Tower National Monument			
EMPT	Northern Great Plains Exotic Plant Management Team			
EPA	Environmental Protection Agency			
FireEP	Northern Great Plains Fire Ecology Program			
FOIA	Freedom of Information Act			
FOLA	Fort Laramie National Historic Site			
FOUS	Fort Union Trading Post National Historic Site			
GIS	Geographic Information System			
GPMP	NPS Gaseous Pollutant Monitoring Program			
GPRA	Government Performance and Results Act			
GPS	Global Positioning System			
GRTS	Generalized Random Tessellation Stratified			
I&M	Inventory and Monitoring			
IMPROVE	Interagency Monitoring of Protected Visual Environments			
JECA	Jewel Cave National Monument			
KNRI	Knife River Indian Villages National Historic Site			
LTER	Long Term Ecological Research			
MDN	Mercury Deposition Network			
MNRR	Missouri National Recreational River			
MORU	Mount Rushmore National Memorial			
NADP	National Atmospheric Deposition Program			
NADP/NTN	National Atmospheric Deposition Program/National Trends Network			
NGPN	Northern Great Plains Network			

NHS National Historic Site

NIOB Niobrara National Scenic River

NM National Monument NMEM National Memorial

NOAA National Oceanic and Atmospheric Administration

NP National Park

NPS National Park Service NRR National Recreation River

NSP National Park Service Natural Sounds Program

NSR National Scenic River NWS National Weather Service

PDS Protocol Development Summary
QA/QC Quality Assurance / Quality Control
RAWS Remote Automated Weather Station
RMBO Rocky Mountain Bird Observatory
SCBL Scotts Bluff National Monument
SOP Standard Operating Procedure

STORET Environmental Protection Agency's STOrage and RETrieval system for water

quality data

TBD To Be Determined TC Technical Committee

THRO Theodore Roosevelt National Park

UMCES University of Maryland Center for Environmental Science (UMCES)

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

WASO Washington Office, National Park Service

WICA Wind Cave National Park

WRD National Park Service Water Resources Division

# Summary of Relevant Laws, Policies, and Guidance

PUBLIC LAWS	SIGNIFICANCE TO INVENTORY AND MONITORING
National Park Service	The 1916 National Park Service Organic Act is the core of park service authority and
Organic Act	the definitive statement of the purposes of the parks and of the National Park Service
(16 USC 1 et seq.	mission. The act establishes the purpose of national parks: To conserve the scenery and
[1988], Aug. 25, 1916).	the natural and historic objects and the wild life therein and to provide for the
	enjoyment of the same in such manner and by such means as will leave them
	unimpaired for the enjoyment of future generations.
<b>General Authorities Act</b>	The General Authorities Act amends the Organic Act to unite individual parks into the
of 1970	"National Park System." The act states that areas of the National Park System,
(16 USC 1a-1?1a-8	"though distinct in character, are united through their inter-related purposes and
(1988), 84 Stat. 825,	resources into one national park system as cumulative expressions of a single national
Pub. L. 91-383	heritage; that individually and collectively, these areas derive increased national
	dignity and recognition of their superb environmental quality through their inclusion
	jointly with each other in one national park system preserved and managed for the
	benefit and inspiration of all the people of the United States."
Redwood National Park	This act includes both park-specific and system-wide provisions. This act reasserts
Act	system-wide protection standards for the National Park System. This act qualifies the
(16 USC 79a-79q	provision that park protection and management "shall not be exercised in derogation of
(1988), 82 Stat. 931,	the values and purposes for which these areas have been established" by adding
Pub. L. 90-545	"except as may have been or shall be directed and specifically provided for by
	Congress." Thus, specific provisions in a park's enabling legislation allow park
	managers to permit activities such as hunting and grazing.
National	The purposes of NEPA include encouraging harmony between [humans] and their
<b>Environmental Policy</b>	environment and promote efforts which will prevent or eliminate damage to the
Act (NEPA) of 1969	environment and stimulate the health and welfare of [humanity]. NEPA requires a
(42 USC 4321-4370)	systematic analysis of major federal actions that includes a consideration of all
	reasonable alternatives as well as an analysis of short-term and long-term, irretrievable,
	irreversible, and unavoidable impacts. Within NEPA the environment includes
	natural, historical, cultural, and human dimensions. Within the NPS emphasis is on
	minimizing negative impacts and preventing 'impairment' of park resources as
	described and interpreted in the NPS Organic Act. The results of evaluations
	conducted under NEPA are presented to the public, federal agencies, and public officials in document format (e.g. EAs and EISs) for consideration prior to taking
	official action or making official decisions.
Clean Water Act	The Clean Water Act, passed in 1972 as amendments to the Federal Water Pollution
(33 USC 1251-1376)	Control Act, and significantly amended in 1977 and 1987, was designed to restore and
(55 050 1231-1570)	maintain the integrity of the nation's water. It furthers the objectives of restoring and
	maintaining the chemical, physical and biological integrity of the nation's waters and
	of eliminating the discharge of pollutants into navigable waters by 1985. Establishes
	effluent limitation for new and existing industrial discharge into U.S. waters.
	Authorizes states to substitute their own water quality management plans developed
	under S208 of the act for federal controls. Provides an enforcement procedure for
	water pollution abatement. Requires conformance to permit required under S404 for
	actions that may result in discharge of dredged or fill material into a tributary to,
	wetland, or associated water source for a navigable river.

PUBLIC LAWS	SIGNIFICANCE TO INVENTORY AND MONITORING
Clean Air Act	Establishes a nationwide program for the prevention and control of air pollution and
(42 USC 7401-7671q, as	establishes National Ambient Air Quality Standards. Under the Prevention of
amended in 1990)	Significant Deterioration provisions, the act requires federal officials responsible for
amenaca in 1770)	the management of Class I Areas (national parks and wilderness areas) to protect the
	air quality related values of each area and to consult with permitting authorities
	regarding possible adverse impacts from new or modified emitting facilities. The act
	establishes specific programs that provide special protection for air resources and air
	quality related values associated with NPS units. The EPA has been charged with
	implementing this act.
<b>Endangered Species Act</b>	The purposes of the ESA include providing "a means whereby the ecosystems upon
of 1973, as amended	which endangered species and threatened species depend may be conserved."
(ESA)	According to the ESA "all federal departments and agencies shall seek to conserve
(16 USC 1531-1544)	endangered species and threatened species" and each federal agency shall insure that
	any action authorized, funded, or carried out by such agency is not likely to jeopardize
	the continued existence of any endangered species or threatened species. The USFWS
	(non-marine species) and the National Marine Fisheries Service (NMFS) (marine
	species, including anadromous fish and marine mammals) administers the ESA. The
	effects of any agency action that may affect endangered, threatened, or proposed
	species must be evaluated in consultation with either the USFWS or NMFS, as
	appropriate.
<b>Environmental Quality</b>	Directs all Federal agencies, whose activities may affect the environment, to
Improvement Act of	implement policies established under existing law to protect the environment.
1970 (42 U.S.C. 56 ?	
4371)	
National Historic	Congressional policy set forth in NHPA includes preserving "the historical and cultural
Preservation Act	foundations of the Nation" and preserving irreplaceable examples important to our
(NHPA) of 1966, as	national heritage to maintain "cultural, educational, aesthetic, inspirational, economic,
amended	and energy benefits." NHPA also established the National Register of Historic Places
(16 USC 470 et seq.)	composed of districts, sites, buildings, structures, and objects significant in American
	history, architecture, archeology, engineering, and culture. NHPA requires federal
	agencies take into account the effects of their actions on properties eligible for or
	included in the National Register of Historic Places and to coordinate such actions with
	the State Historic Preservation Offices (SHPO).
Wilderness Act of 1964	Establishes the National Wilderness Preservation System. In this act, wilderness is
(16 USC 1131 et seq.)	defined by its lack of noticeable human modification or presence; it is a place where
	the landscape is affected primarily by the forces of nature and where humans are
	visitors who do not remain. Wilderness Areas are designated by Congress and are
	composed of existing federal lands that have retained a wilderness character and meet
	the criteria found in the act. Federal officials are required to manage Wilderness Areas
	in a manner conducive to retention of their wilderness character and must consider the
	effect upon wilderness attributes from management activities on adjacent lands.
Forest and Rangeland	Mandates that the Secretary of Agriculture inventory and monitor renewable natural
Renewable Resources	resources in National Forests, and has been cited as congressional authorization for the
Planning Act of 1974	inventory and monitoring of natural resources on all federal lands. While this is not
(16 U.S.C. 36 ? 1642	specifically directed in the act it is perhaps indicative of a national will to account for
	and manage the nation's natural heritage in a manner that sustains these resources in
	perpetuity.

PUBLIC LAWS	SIGNIFICANCE TO INVENTORY AND MONITORING
Surface Mining Control	The Surface Mining Control and Reclamation Act was enacted in 1977. It establishes
and Reclamation Act	a nationwide program to protect the environment from adverse effects of surface coal
	mining operations, establishes minimum national standards for regulating surface coal
	mining, assists states in developing and implementing regulatory programs, and
	promotes reclamation of previously mined areas with inadequate reclamation. Under
	the Act, the Secretary of the Interior is directed to regulate the conduct of surface coal
	mining throughout the United States for both federally and non-federally owned rights.
	The Act establishes the Abandoned Mine Reclamation Fund, which is for the
	reclamation of land and water affected by coal mining. Eligibility for reclamation
	under this program requires that the land or water had been mined for coal, or affected
	by coal mining, and had been inadequately reclaimed prior to the enactment of this act
	in 1977. Both public and private lands are eligible for funding. Sections 522(e)(1) and
	533(e)(3) of the act specifically prohibit surface mining within the National Park
	Service, National Wildlife Refuge System, National System of Trails, National
	Wilderness Preservation System, or Wild and Scenic Rivers System. The act also
	prohibits surface mining that adversely impacts any publicly-owned park or place
	included in the National Register of Historic Sites. These prohibitions are subject to
	valid existing rights at the time of the Act, the exact definition of which remains the
	subject of administrative and legal action. How valid existing rights are ultimately
	defined will affect the ability of mineral owners to mine in the Recreation Area.
Federal Advisory	Creates a formal process for federal agencies to seek advice and assistance from
Committee Act (FACA)	citizens. Any council, panel, conference, task force or similar group used by federal
	officials to obtain consensus advice or recommendations on issues or policies fall
	under the purview of FACA.
National Parks	Requires Secretary of Interior to continually improve NPS' ability to provide state-of-
Omnibus Management	the-art management, protection, and interpretation of and research on NPS resources.
Act, 1998	Secretary shall assure the full and proper utilization of the results of scientific study for
(P.L. 105-391)	park management decisions. In each case where an NPS action may cause a
	significant adverse effect on a park resource, the administrative record shall reflect the
	manner in which unit resource studies have been considered. The trend in NPS
	resource conditions shall be a significant factor in superintendent's annual
	performance evaluations. Section 5939 states that the purpose of this legislation is to:
	(1) More effectively achieve the mission of the National Park Service;
	(2) Enhance management and protection of national park resources by providing
	clear authority and direction for the conduct of scientific study in the National Park
	System and to use the information gathered for management purposes;
	(3) Ensure appropriate documentation of resource conditions in the National Park
	System;
	(4) Encourage others to use the National Park System for study to the benefit of park
	management as well as broader scientific value, and
	(5) Encourage the publication and dissemination of information derived from studies
	in the National Park System.
Government	Requires the NPS to set goals (strategic and annual performance plans) and report
Performance and	results (annual performance reports). The NPS Strategic Plan contains four GPRA goal
Results Act (GPRA)	categories: park resources, park visitors, external partnership programs, and
	organizational effectiveness. In 1997, the NPS published its first GPRA-style strategic
	plan, focused on measurable outcomes or quantifiable results.
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EXECUTIVE	SIGNIFICANCE TO INVENTORY AND MONITORING
ORDERS	
Off-Road Vehicle Use	Executive Order 11644, enacted February 8, 1972 and amended by Executive Order
(Executive Orders	11989 on May 24, 1977, regulates off-road vehicle use. If the enabling legislation
11644 and 11989)	allows the use of off-road vehicles, NPS is required to designate specific areas for off-
	road vehicle use. These areas must be "located to minimize damage to soil, watershed,
	vegetation, or other resources" (Section (3)(a)(1)). If it is determined that such use is
	adverse to resources, the NPS is to immediately close such areas or trails until the
	impacts have been corrected.
Floodplain	Executive Order 11988 was enacted May 24, 1977. It requires all federal agencies to
Management	"reduce the risk of flood loss, minimize the impacts of floods on human safety, health
(Executive Order	and welfare, and restore and preserve the natural and beneficial values served by
11988)	flood plains." To the extent possible, park facilities, such as campgrounds and rest
	areas, should be located outside floodplain areas. Executive Order 11988 is
	implemented in the National Park Service through the Floodplain Management
	Guidelines (National Park Service, 1993b). It is the policy of the National Park Service
	to 1) restore and preserve natural floodplain values; 2) to the extent possible, avoid
	environmental impacts to the floodplain by discouraging floodplain development; 3)
	minimize the risks to life and property when structures and facilities must be located on
	a floodplain; and, 4) encourage nonstructural over structural methods of flood hazard
	mitigation.
Protection of Wetlands	Executive Order 11990 was enacted May 24, 1977. It requires all federal agencies to
(Executive Order	"minimize the destruction, loss, or degradation of wetlands, and preserve and enhance
11990)	the natural and beneficial values of wetlands." Unless no practical alternative exists,
	federal agencies must avoid any activities that have the potential to adversely affect
	wetland ecosystem integrity. NPS guidance pertaining to this Executive Order is stated
	in Floodplain and Wetland Protection Guidelines (National Park Service, 1980).
Executive Order 13112	This executive order was signed into law on February 3, 1999, to prevent the
on Invasive Species	introduction of invasive species and provide for their control and to minimize the
	economic, ecological, and human health impacts that invasive species cause. Among
	other things, this Executive Order established the National Invasive Species Council
	and required the preparation of a National Invasive Species Management Plan to
	recommend specific, performance-oriented goals and objectives and specific measures
	of success for Federal agency efforts concerning invasive species.

NPS POLICIES AND GUIDANCE	SIGNIFICANCE TO INVENTORY AND MONITORING
GODANCE	
NPS Management	This is the basic NPS servicewide policy document. It is the highest of three levels of
Policies 2006 (NPS	guidance documents in the NPS Directives System. The Directives System is designed
<b>Directives System)</b>	to provide NPS management and staff with clear and continuously updated information
	on NPS policy and required and/or recommended actions, as well as any other
	information that will help them manage parks and programs effectively.
NPS Directors Orders	Second level of NPS Directives System. Director's Orders serve as a vehicle to clarify
	or supplement Management Policies to meet the needs of NPS managers. Relevant
	Director's Orders:
	DO-2.1 Resource Management Planning
	DO-12 Environmental Impact Assessment
	DO-14 Resource Damage Assessment & Restoration
	DO-24 Museum Collections Management
	DO-41 Wilderness Preservation & Management
	DO-47 Sound Preservation & Noise Management
	DO-77 Natural Resource Protection
NPS Handbooks and	This is the third tier in the NPS Directives System. These documents are issued by
Reference Manuals	Associate Directors. These documents provide NPS field employees with a compilation
	of legal references, operating policies, standards, procedures, general information,
	recommendations and examples to assist them in carrying out <i>Management Policies</i>
	and Director's Orders. Level 3 documents may not impose any new servicewide
	requirements unless the Director has specifically authorized them to do so. Relevant
	Handbooks and Reference Manuals:
	NPS-75 Natural Resources Inventory & Monitoring
	NPS-77 Natural Resources Management Guidelines
	NPS Guide to Fed. Advisory Committee Act

### Scientific Names of Species in NGPN Monitoring Plan Chapters 1-10

#### **Plants**

## Common Name Scientific Name and Authority

Grasses

western wheatgrass *Pascopyrum smithii* (Rydb.) A. Löve green needlegrass *Nassella viridula* (Trin.) Barkworth

needleandthread *Hesperostipa comata* (Trin. & Rupr.) Barkworth blue grama *Bouteloua gracilis* (Willd. ex Kunth) Lag. ex Griffiths

buffalograss Bouteloua dactyloides (Nutt.) J.T. Columbus

big bluestem Andropogon gerardii Vitman

little bluestem Schizachyrium scoparium (Michx.) Nash

smooth brome *Bromus inermis* Leyss. Kentucky bluegrass *Poa pratensis* L.

Woody Plants

green ash Fraxinus pennsylvanica Marsh. juniper (Rocky Mountain) Juniperus scopulorum Sarg.

cottonwood (plains) Populus deltoides Bartram ex Marsh. ssp. monilifera

(Aiton) Eckenwalder

American elm

eastern red-cedar

Russian olive

ponderosa pine

Ulmus americana L.

Juniperus virginiana L.

Elaeagnus angustifolia L.

Pinus ponderosa C. Lawson

tamarisk Tamarix L. [Tamarix ramosissima Ledeb.

birch (paper birch)
aspen (quaking aspen)

White spruce

Betula papyrifera Marsh.

Populus tremuloides Michx.

Picea glauca (Moench) Voss

Forbs

Canada thistle *Cirsium arvense* (L.) Scop.

musk thistle Carduus nutans L. leafy spurge Euphorbia esula L.

houndstongue Cynoglossum officinale L.
mullein Verbascum thapsus L.
purple loosestrife Lythrum salicaria L.

#### Animals

Common Name Scientific Name and Authority

<u>Invertebrates</u>

mountain pine beetle Dendroctonus ponderosae Hopkins, 1902 scaleshell mussel Leptodea leptodon (Rafinesque, 1820) Higgins eye mussel Lampsilis higginsii (I. Lea, 1857)

Mammals

prairie dog (black-tailed) Cynomys ludovicianus (Ord, 1815)

pocket gophers Geomys bursarius (Shaw, 1800) plains pocket gopher

Thomomys talpoides (Richardson, 1828) northern p. g.

elk *Cervus elaphus* Linnaeus, 1758 cattle *Bos taurus* Linnaeus, 1758

mountain goat *Oreamnos americanus* (de Blainville, 1816)

bison (American) Bison bison (Linnaeus, 1758) bighorn sheep Ovis canadensis Shaw, 1804

mule deer Odocoileus hemionus (Rafinesque, 1817) white-tailed deer Odocoileus virginianus (Zimmermann, 1780)

pronghorn

mountain lion

Puma concolor (Linnaeus, 1771)

wolf

Canis lupus Linnaeus, 1758

black bear

Ursus americanus Pallas, 1780

grizzly bear *Ursus arctos* Linnaeus, 1758

black-footed ferret Mustela nigripes (Audubon and Bachman, 1851)

swift fox *Vulpes velox* (Say, 1823)

Fishes

brown trout Salmo trutta Linnaeus, 1758

pallid sturgeon Scaphirhynchus albus (Forbes and Richardson, 1905)

**Birds** 

raven (common) *Corvus corax* Linnaeus, 1758 whooping crane *Grus americana* (Linnaeus, 1758)

bald eagle Haliaeetus leucocephalus (Linnaeus, 1766)

piping plover Charadrius melodus Ord, 1824 least tern Sterna antillarum (Lesson, 1847)